BACKUPS MADE EASY



- IMPLEMENT IT disaster protection / recovery strategy now
- PROTECT every piece of your IT infrastructure physical and virtual, Windows and Linux servers
- FOCUS IT on production tasks while we take care of data protection
- GET dual protection and eliminate the risks of losing data
- SELECT the size of backup storage you need today and easily get additional space as your infrastructure grows
- REDUCE risks with proven quick bare-metal recovery

The Vault! Automated backup service by **Alteeve**, provides safe, secure and scalable data protection, bare-metal recovery, with both on-site and off-site backup of any data, anywhere, anytime. Backup disks, partitions, and files to a secure off-site storage facility and quickly recover selected files, folders, application or an entire system.

With **The Vault!**, you get the dual protection you need in the event of a disaster. Data can be backed up to local storage on your premises for quick restore and to secure off-site datacentre for disaster recovery.

Why do businesses need a managed backup service?

- To create a reliable protection strategy against IT disasters
- To replace tape and/or other less-reliable backup solutions
- To ensure protection for critical data and systems

Why do clients choose The Vault! from Alteeve?

- Clients trust Alteeve and our proven track record of service and support
- Admins value automated, multi-platform data protection
- Owners and managers feel secure that their data is protected simply and reliably

SIMPLE STABLE TRUSTED AVAILABLE



ALTEEVE'S NICHE! 145 Front Street East, Toronto, Ontario

BACKUPS MADE EASY



KEY FEATURES

- **Physical and virtual systems** protection of both physical and virtual systems in one service
- File and disk image-based backup backup of selected files or complete disk images
- Bare-metal recovery recovery to same or dissimilar hardware, even from off-site
- Local and off-site storage support of local and safe cloud storage in a secure data centre
- Multi-level security AES-256 encryption, password protection and SSL
- Off-site data centres are **equipped with all latest disaster prevention technologies**, and are **SSAE 16 certified**.

SUPPORTED PLATFORMS:

MICROSOFT WINDOWS

- Server 2012 / 2012 R2
- Server 2008 / 2008 R2
- Server 2003 / 2003 R2
- SBS 2003 / 2003R2 / 2008 / 2011
- MultiPoint Server 2010/2011/2012
- Storage Server 2003/2008/2008 R2/2012/2012 R2
- 2000 SP4 Professional,
 Server and Advanced Server
- 8.1 / 8 / 7 / Vista / XP SP2+

LINUX

- Red Hat EL 5.x, and 6.x
- Ubuntu 12.04 ~ 13.10
- Fedora 18 ~ 20
- SUSE SLES 10 and 11
- Debian 6 ~ 7.5
- CentOS 5.x and 6.x
- Oracle Linux 5.x and 6.x
- Any other x86/x64 Linux with kernel from 2.4.20 to 3.13 and glibc 2.3.2 or later

